Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Currently Amended) A multifunctional support for a motor vehicle <u>having a vehicle</u> longitudinal axis, the multifunctional support comprising:
- a retaining section <u>configured</u> to fasten the <u>multifunctional support onto</u> an assembly support of a motor vehicle door;
- an elongated window guide connected to the retaining section for guiding a window pane; and
- fastening points for fastening a <u>door lockfunctional element on the multifunctional</u> support;
- wherein the retaining section is connected to the window guide along a longitudinally extended subsection—of the multifunctional support, the longitudinally extended subsection having two terminal zones and an extension direction between the two terminal zones:
- wherein the retaining section in one terminal zone of the longitudinally extended subsection is connected substantially rigidly to the window guide and the retaining section in the other terminal zone of the longitudinally extended subsection is connected flexibly to the window guide[.]]; and
- wherein the flexible connection in the other terminal zone of the subsection comprises at least one deformable region, the deformable region being deformable along the vehicle longitudinal axis and thus enabling a longitudinal displacement of the retaining section relative to the window guide along the vehicle longitudinal axis and perpendicular to the extension direction of the subsection between the two terminal zones of the subsection.
- (Currently Amended) The multifunctional support according to claim 1 wherein on the multifunctional support there is comprising at least one fastening point for the functional element

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of the motor vehicle door, door lock in the vicinity of the other terminal zone of the longitudinally extended subsection of the multifunctional support.

 (Currently Amended) The multifunctional support according to claim 1, wherein a recess is provided in the multifunctional support—along the extension direction of the subsection between the two terminal zones of the subsection.

(Canceled)

- (Currently Amended) The multifunctional support according to claim [[4]]], wherein the
 deformable region is formed on at least one of the retaining section and the window guide.
- (Currently Amended) The multifunctional support according to claim [[4]]], wherein the
 deformable region is integrated in one piece in the multifunctional supportwith the retaining
 section.
- (Previously Presented) The multifunctional support according to claim 1, wherein the retaining section and the window guide are formed in one piece with each other and—the multifunctional-support is formed in one-piece overall.
- (Previously Presented) The multifunctional support according to claim 1, wherein the retaining section and the window guide as well as the multifunctional support as a whole are made of plastic.
- (Canceled)
- 10. (Canceled)

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- 11. (Currently Amended) The multifunctional support according to claim [[9]]], wherein the retaining section is movable relative to the window guide—in-relation-to-the-installed-state-of-the multifunctional support in a motor vehicle door—in an installed state along at least one of [[a]]the vehicle longitudinal axis and a horizontal vehicle transverse axis.
- (Currently Amended) The multifunctional support according to claim [[4]]1, wherein two
 fastening points are provided, one on each side of the deformable region.
- 13. (Previously Presented) The multifunctional support according to claim 12, wherein one one of the fastening points for the functional elementdoor lock is provided on the retaining section and the other one of the fastenings point is provided on the window guide.
- 14. (Currently Amended) The multifunctional support according to claim 1, wherein enea first fastening point for the door lock functional element-provides a play connection so that the door lock functional element-has restricted movement relative to this fastening point and enesther a second fastening point for the door lock functional element-provides a rigid connection.
- 15. (Previously Presented) The multifunctional support according to claim 14, wherein the nonether first fastening point for the functional elements foot lock has a sliding guide so that the functional elements foot lock is displaceable relative to this fastening point and has a detent element which forms a stop.
- 16. (Previously Presented) The multifunctional support according to claim 14, wherein the two fastening points are arranged on regions of the multifunctional support—which deform differently.

- 17. (Previously Presented) The multifunctional support according to claim [[3]]]14. wherein a recess is provided along the extension direction of the subsection between the two terminal zones of the subsection, and wherein the enefirst fastening point projects over the recess-of-the multifunctional support.
- 18. (Previously Presented) The multifunctional support according to claim 1, wherein the window guide has two fastening locations, spaced out from each other along the extension direction of the subsection for fastening on a door body, wherein the fastening locations lie, respectively, in opposite end regions of the elonasted window guide.
- 19. (Currently Amended) The multifunctional support according to claim 18, wherein a fastening point for fastening [[a]] the door lock on the multifunctional support is mounted between the two fastening locations for fastening the window guide on the door body.
- 20. (Previously Presented) The multifunctional support according to claim 19, wherein the fastening point for the door lock placed between the two fastening locations for the window guide comprises a flat <u>contact surface centact-against</u> the door lock so that forces esting on the multifunctional <u>support isage</u> transferable to the door body through the combination of the window guide and the door lock.
- (Previously Presented) The multifunctional support according to claim 1, wherein fastening points are provided on the multifunctional support-for a security cover for covering regions of a door lock.
- (Previously Presented) The multifunctional support according to claim 1, wherein a bearing section is formed on the multifunctional support for a holder of an outside handle of a door outside handle holder.

- (Previously Presented) The multifunctional support according to claim 22, wherein fasterning points for the <u>holder of an outside handle of the door outside handle holder-are</u> flexibly linked to the bearing section.
- 24. (Previously Presented) The multifunctional support according to claim 1, whereincomprising at least one holder for an electric cable-is-formed-on-the-multifunctional support.
- 25. (Previously Presented) The multifunctional support according to claim 1, further comprising a guide that is arranged for introducing a window pane into a guide channel of the window guide.
- 26. (Previously Presented) The multifunctional support according to claim 25, wherein the guide channel has a sliding guide whose one having a free end [[is]] held widened out by the guide.
- (Canceled)
- (New) A multifunctional support for a motor vehicle comprising:
 a retaining section to fasten to an assembly support of a motor vehicle door;

an elongated window guide connected to the retaining section for guiding a window pane; and

fastening points for fastening a door lock;

wherein the retaining section is connected to the window guide along a longitudinally extended subsection, the longitudinally extended subsection having two terminal zones:

wherein the retaining section in one terminal zone of the longitudinally extended subsection is connected substantially rigidly to the window guide and the retaining section in the

other terminal zone of the longitudinally extended subsection is connected flexibly to the window guide;

wherein the flexible connection in the other terminal zone of the subsection comprises at least one deformable region;

wherein two fastening points are provided for the door lock, one on each side of the deformable region so that the deformable region is located between the two fastening points;

wherein one fastening point for the door lock is provided on the retaining section and one fastening point is provided on the window guide; and

wherein one fastening point for the door lock has a sliding guide so that the door lock is displaceable relative to this fastening point.